

3/12/4

U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

I. HEADING

Date:

March 12, 1999

Subject:

Fairway Surplus Site

East Tawas, Michigan

From: William Simes, On-Scene Coordinator, Region 5

To:

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Ken Coble, MDEQ, Lansing, MI	
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POLREP: POLREP #14

II. BACKGROUND

SITE ID No: B563 **Delivery Order No:** 0010 (68-S5-98-02)

Latitude: W44°18'31.5" **Longitude:** N83°33'22.8"

CERCLIS No: MID005326673 ERRS No: 28854
Response Authority: CERCLA NPL Status: non-NPL
Start Date: 11/16/98 Completion Date: N/A

Reporting Period: March 8 – March 12, 1999

III. SITE DESCRIPTION

See Initial POLREP

IV. RESPONSE INFORMATION

A. Situation

1. Current situation:

The weather condition during the reported period was cold with temperatures ranging from 16 to 39°F. ERRS has bulked the last of the small containers and has to staged them for shipping. The site is divided into 45 sections, with each section composed of 10,000-ft². Several subsections (~2,500-ft² each) have been found to be contaminated with lead in excess of state standards, ERRS is currently excavating and staging the soil for future disposal.

2. Removal activities to date:

11/16/99-2/26/99:

ERRS has excavated and treated approximately 300 cu. yds of lead contaminated soil with portland cement, an additional 700 cu. yds of non treated soil has also been excavated and staged. ERRS has completed all necessary soil treatment and is approximately 95% done with soil excavation. ERRS has completed the staging of tires and debris, and the crushing/bulking of containers. The RCRA empty drums/small containers (including PPE) were loaded into a rolloff box. ERRS has removed tires and containers from all structures of which 34 (out of 35) have been demolished. Structure 15 remains intact. ERRS had dismantled over 25 storage tanks and overpacked and staged approximately two hundred 55-gallon drums. All drums and containers have been sampled and preliminary sample results for disposal have been received

The T& D coordinator continues to arrange for disposal of materials. The total amount of non-hazardous debris and scrap metal disposed of to date is 7,440 yds³ and 1,995 yds³ respectively. To date, 120 cubic yards of RCRA drums/small containers (including PPE) have been transported and disposed of off site. A vacuum truck was used to remove 2,950 gallons of the material inside tank T-2. Residual sludge inside tank T-2 and T-1 is awaiting disposal. A total of 228 containers of various waste streams have been shipped offsite for disposal (please see disposal table).

START has collected approximately 100 soil samples and is waiting for the chemical analysis of the last 14. START has removed the smelt material from the piles that had elevated radiological readings, the material is stored in four 55-gallon drums and the area was surveyed. This material was above TCLP limits for chromium and START has treated it with portland cement and is currently awaiting a sample analysis of the material. Composite samples were collected and analyzed by a gamma spectroscopy unit. START inventoried the radiological sources; (380 switches, 12 gauges, and 79 parachute ripcords) which are being stored in one 55-gallon drum. START assisted the MDEQ radiological division, which conducted a radiological ground survey of the site, and assisted the U.S. EPA in determining the total activities of the radiological material. Additional radiological areas of concern were located, removed and sampled. START completed the radiological sampling at the site on 2/11/99.

3. Enforcement:

None.

B. Next Steps

ERRS will arrange for disposal and transportation of waste streams, remove ACM (scheduled for 3/22), bulk small containers/batteries and stage the soil contaminated with lead. START will continue to sample the areas as the soil is removed.

C. Key Issues

The site is experiencing cold weather conditions, which has frozen the ground. The frozen ground has decreased the precision with which soil excavation can be done, it tends to break into large chunks, which decreases the speed and increases the amount of soil excavated. The site is waiting

for sample results for the 14 samples collected on 3/5 and 3/11 and shipped on 3/8 and 3/12 respectively. ERRS has extended the completion date to 3/30/99.

V. COSTS Site Cost through 3/4/99:

Site Groups	Ceiling	Cost to Date	Remaining	Percent Remaining
ERRS (Earth Tech)	950,000	803,800	46,200	9.1%
START (E & E)	65,000	57,000*	8,000	12.3%
U.S. EPA	75,000	74,500	500	.6%
TOTAL	1,090,000	923,400	66,600	6.7%

^{*} START is currently waiting for a \$10,000 dollars increase, this estimate was not produed by RCMS.

The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor. Other financial data, which the OSC must rely upon, may not be entirely up to date. The cost accounting provided in this report does not necessarily represent an exact monetary figure, which the government may include in any claim for cost recovery.

Quantity

Location

▼ VI. DISPOSITION OF WASTES

Description

Date

Date	Description	Quantity	Location
12/9/98 –	Nonhazardous, RCRA-empty drums	120 yds ³	Waters Landfill
1/22/99 Crushed, drum carcasses	Crushed, drum carcasses		113755 Sherman Rd.
		Frederic, MI	
1/14/99	Nonhazardous, demolition debris	$7,440 \text{ yds}^3$	Whitefeather Development
2/26/99			2401 East Whitefeather Rd
			Pincomming, MI
1/11/99 –	Nonhazardous, metal debris	1,995 yds ³	West Branch Scrap Metal
2/26/99			West Branch, Michigan
2/18/99	Hazardous Waste, liquid, n.o.s., (chromium),	2,950 gallons	USL City Environmental, Inc.
9, NA 3082, PG III	9, NA 3082, PG III		1923 Frederick St.
			Detroit, MI 48211
2/25/99	RQ Environmentally Hazardous Substances, Liquid,	1,600 pounds	Superior Special Services, Inc.
	n.o.s. (Polychlorinated Biphenyls), 9, Un 3082, PGIII		1275 Mineral Springs Drive
			Port Washington, WI 53074
	Waste Flammable Liquid, n.o.s., (organic sheen), 3, UN	720 gallons	Michigan Recovery Systems, Inc.
3/8/99	1993, PG II		36345 Van Born Rd.
	(FS-05)		Romulus, MI 48174
2/25/99	Hazardous Waste, liquid, n.o.s, (lead,	2,450 gallons	Michigan Recovery Systems, Inc.
	trichloroethylene), 9, NA 3082, PG III		36345 Van Born Rd.
	(FS-06)		Romulus, MI 48174
2/25/99	RQ, Waste Flammable Liquid, n.o.s., (oil & grease	1,485 gallons	Michigan Recovery Systems, Inc.
	compounds), 3, Un 1993, PGII		36345 Van Born Rd.
	(FS-01)		Romulus, MI 48174
2/25/99	Nonhazardous, nonregulated solids/sludges/liquids	7,250 gallons	Michigan Disposal, Inc.
(FS-02)			49350 N. I-94 Service Drive
			Belleville, MI 4811
	RQ, Waste Flammable Liquid, n.o.s., (oil & grease	1,450 gallons	Michigan Recovery Systems, Inc.
3/8/99	compounds), 3, UN 1993, PGII		36345 Van Born Rd.
	(FS-07)		Romulus, MI 48174
2/25/99	Waste Flammable Liquids, n.o.s., (oil & grease	7,500 gallons	Michigan Recover Systems, Inc.
	compounds), 3 Un 1993, PGII		36345 Van Born, Rd.
	(FS-03)		Romulus, MI 48174
3/8/99	Waste Flammable Liquids, n.o.s., (oil & grease	7,500 lbs.	Michigan Recover Systems, Inc.
	compounds), 3 Un 1993, PGII		36345 Van Born, Rd.
	(FS-03)		Romulus, MI 48174